

Research Aid

Production of Machinery and Equipment in the Peoples Republic of China

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This handbook presents estimates of China's annual production of some 30 major items of machinery and equipment for all or parts of 1949-73. It is intended to supplement other research on the topic.¹

Table I groups the estimates in the order in which the products appear in the State Statistical Bureau's standard industrial classification code ²; it also serves as an index of page numbers for locating specific production series. Table 2 lists the space-saving abbreviations adopted for citing the principal sources of information.

Tables 3 through 9 present the estimates, with footnotes indicating the sources and methodologies used in deriving the estimates. Because estimating production by China's merchant shipbuilding industry involved unique difficulties, the methodology is described separately in Appendix A.

Note: Data in parentheses are calculated residuals. Computations in the methodology are, in general, based on unrounded data, and the results have been rounded.

⁴ Kang Chao, Capital Formation in Mainland China, 1952-65, Berkeley, University of California Press, 1974; Cho-yuan Cheng, The Machine-Building Industry in Communist China, New York, Aldine Press, 1971; Rohert Michael Field, "The Chinese Machine-Building Industry: A Reappraisal," Chino Quarterly, No. 54, Apr. Jan 1973, pp. 313-314; and Thomas George Rawski, The Economics of Chinese Machine Building, 1934-1967 (Doctoral Thesis), Harvard University, 1972.

² State Statistical Bureau, Kung-yeh ch'an-p'in mu-lu (Index of Industrial Commodities), Peking, 1953, pp. 41-85. The major categories and subcategories of the code dealing with machinery and equipment are listed in Appendix B.

Table 1

Guide to the Grouping of Estimates, by Category

Category	Specific Products	Table Number	Page Number	
Power and electrical equipment (1	Summary table	3	-1	
and 11)	Steam boilers	3-4	5	
	Hydratarbines	3-n	5	
	Power machinery	3-b	ti	
	Electric generators	3-0	7	
	Electric motors	3-0	7	
	Transformers	3-c	7	
Machine tools (III and IV)	Machine tools	4	8	
Textile nuchinery (X1X)	Loams	5	9	
	Spindles	5	9	
	Sewing machines	5	9	
Agricultural equipment and tractors	Summary table	6	10	
(XXVI and XXVII)	Agricultural machinery	6-n	10	
	Powered irrigation equipment	6-h	11	
	Standard tractors	6-c	13	
	Garden tractors	6-d	14	
Transportation equipment (XXVIII,	Summary table	7	15	
XXX, and XXXI)	Mainline locomotives and freight ears	7-11	16	
	Merchant vessels !			
	Motor vehicles	7-lı	17	
Telecommunications equipment	Radio sets	8	18	
(XXXIII)	Televisian sets	8	18	
Consumer products (XLVII)	Bicycles	9	19	
	Thermas bottles	9	19	
	Clocks	9	19	
	Watches	9	19	

 $^{^4}$ See Appendix A.

Table 2 List of Principal Source References

Abbreviation	Reference				
BBC	British Broadcasting Corporation, Summary of Warld Broadcasts, Part 3, the Far East, Weekly Economic Report, Rending, Eugland.				
CB	Current Backgraund, Hong Kong, US Consulate General. Ching-chi tan-pao (Ecanomic Bolletin), Hong Kong. Ching-chi yen-chiu (Econamic Research), Peking. Chi-haa ching-chi (Planued Economa), Peking. Chi-bsich kung-yeh (Machine Industry), Peking. Chi-bsich kung-yeh chau-pao (Machine Industry Weckly), Shunghai. Ching-kuo hsin-wen (China News Service), Canton. Chung-kuo ch'ing-kung-yeh (Chinese Light Industry), Peking. Kuan-yu fa-chan kuo-miu ching-chi ti ti-i-ko wu nien (1953 nien too 1957 nien) chi-hua chih-bang chich-kuo ti kung pao (Communique on the Fulfillment of the First Five-Year Plan 1953-1957- for the Development of the National Economy), State Statistical Bureau, Peking, 1959.				
CP CR ECMM	China Pictorial, Peking. China Reconstructs, Peking. Extracts from China Mainland Mayazines, Hong Kong, US Cansulate General.				
FBIS IIC IMJP JPRS KJJP CNA Past and Present	Foreign Broadcast Information Service, Washington, DC. Hung-ch'i (Red Flag), Peking. Jen-min jih-paa (People's Daily), Peking. Joint Publications Research Service, Washington, DC. Knug-jen jih-pao (Daily Worker), Peking. New China News Agency, Peking and other cities. Wo-kuo kaug-t'ich tien-li mei-t'av chi-hsieh favg-chih tsao-chih kung-yeh ti chin-hsi (Chinese Iran and Steel, Electric Power, Caal, Machinery, Textile, and Paper Industries - Past and Present), State Statistical Bureau, Peking, 1958.				
PC PR SCMM	People's China, Peking. Peking Review, Peking. Selections from China Mainland Magazines, Hang Kong, US Consulate General.				
SCMP TCKT TGY	Surrey of China Mainland Press, Hong Kong, US Consulate General. Tung-chi kung-tso (Statistical Work), Peking. Ten Great Years, State Statistical Bureau, Foreign Languages Press, Peking, 1960.				
$TKP \dots \dots \dots$	Ta kung pao (Impartial Daily), Peking and Hong Kong.				

Table 3

Production of Power and Electrical Equipment

Year	Steam Boilers (Metric Tons of Stean, per Hour)	turbines	Power Machinery (Thousand Horsepower)	Electric Generators (Kilowatts)	Electric Motors (Thousand Kilowatts)	Transformers (Thousand Kilovolt- Amperes)
1949	255	••••	10	10,181	61.0	71.64
1950	585		11	22,798	199.0	••••
1951	956		26	31,731	225.0	****
1952	1,222	6,661	35	29,678	638.7	1,167,08
1953	2,774	17,260	144	(59, 525)	918.0	1,961
1954	2,885	10,000	172	54,617	957.0	1,961
1955	2,059	33,360	247	107,595	606,9	1,926
1956	3,022	102,749	657	288, 263	1,069.0	2,891.07
1957	••••	74,903	690	312,200	1,445.0	3,590
1958	••••	••••	2,000	1,425,000	6,052.0	12,000
1964	••••			625,000	1114	••
1965	***		••••	780,000	••••	••••
1972	••••	••••	••••	3,509,000		

Notes and sources:

Steam boilers and hydroturbines; see Table 3-a.

Power machinery: see Table 3-b.

Electric generators, electric motors, and transformers; see Table 3-c.

Table 3-a

Production of Steam Hoilers and Hydroturbines

	Steam Hoilers			
	. Units	Metric Tons of Steam per Hour	Hydr Units	oturbines Kilowntts
		0.55		
1049	209	255		••••
1950	479	585		****
1951	782	956		••••
1952	1,000	1,222	11	6,664
1953		2,771	••••	17,260
1954		2,885		10,000
1955	1,274	2,059		33,360
1956	1,033	3,022	57	102,749
1957		••••		74,903
4 - 4 - 40				6

and the second s	
Notes and sources:	
Steam Boilers	
Units	
1949 52	Past and Present, p. 113.
1955	Ibid., p. 130.
1956	Hid., p. 122.
Output per hour	
1949 - 51	Calculated from the 1952 data as 1,222 tons per unit.
1952	Past and Present, p. 122.
1953	CB, No. 292, 15 Sep 1954, p. 3.
1954	Ibid., No. 360, 29 Sep 1955, p. 3.
1955	Past and Present, p. 139.
1956	Ibid., p. 122.
Hydroturbines	
Units and kilowatts	
1952, 1956	Past and Present, p. 122.
Kilowatts	
1953	CB, No. 292, 15 Sep 1954, p. 3.
1954	Osnovnye pokazateli razvitiye narodnovo khozyaystva kitayskoy narodnoy respubliki (Principal Indexes of the Development of the National Economy of the Peoples Republic of China), State Statistical Publishers, Moscow, 1958, pp. 38-39. This is a Russian translation of a report published by the Chinese State Statistical Bureau.
1955	CB, No. 474, 12 Aug 1957, p. 3.
1957	Tien-chi kuug-yeh (Electrical Industry), No. 10, 1957, p. 6.

Table 3-b

Production of Power Machinery

Thousand Horsepower

Internal Combustion Engines

	Total	Steam Engines	Total	Diesel	Other
1949	10	(6)	4		
1950,	11	••••		••••	••••
1951	26	••••		****	
1952	35	7.458	27.621	17.995	(9.626)
1953	144		••••	••••	(
1954	172			** *	****
1955	247	****			
1956	657	(116, 239)	540.761	371.700	(169,061)
1957	690	(81,000)	609,000	••••	,
1958	2,000	••••	••••		****

Notes and sources:

Total power machinery

1919/58

Steam engines

1952

Past and Present, p. 142.

Total internal combustion engines

1919 1952 1956

1957

Chu-yuan Cheng, op. cit., p. 253. Past and Present, p. 123.

I bid.

TGY, p. 97.

Diesel engines

 $\frac{1952}{1956}$

Communique, p. 7.

Past and Present, p. 114.

ECMM, No. 105, 28 Oct 1957, p. 25.

Table 3-c

Production of Electric Generators, Electric Motors, and Transformers

		Electri	c Generators	Electric Motors (Thousand		
		Units	Kilowatts	Kilovatts)	(Tkousand Kilovol(-Amperes)	
1949			10,181	61.0	71.61	
1950			22,798	199.0		
1951			31,731	225.0	****	
1952		7.10	29,878	638.7	1,167.08	
1953			(59,525)	918.0	1,961	
1954			51,617	957.0	1,961	
1955		2,517	107,595	605.9	1.926	
1956		6,883	285,263	1,059.0	2,891 07	
1957			312,200	1,445.6	3,590	
1958			1,425,000	6,052.0	12,000	
		••••	.,,	9,002.9	12,0.0	
1964		••••	625,000	****	••••	
1965	• • • • • • • • • •	••••	780,000	•••	***	
1972		11. •	3,500,000		****	
Notes and sources:						
Electric generators						
Units						
1952	Past and P	resent, p. 1	113.			
1955	<i>Ibid.</i> , p. 13					
1956	<i>16id.</i> , p. 11	3.				
Kilowatts						
1949 52	<i>Ibid.</i> , p. 11					
1949 52 1953	Ibid., p. 7 Total or	I, states t itput in I	954-56, accordia		510,000 kilewatts, cited below, was 59,525 kw.	
	Total or 450,475 CB, No. 39	d, states to tput in I kw Hence, U, p. 2.	954-56, necordii , 1953 output = 5	ng to the sources	cited below, wies	
1953	Ibid., p. 7 Total ov 450,475	d, states to tput in I kw Hence, U, p. 2.	954-56, necordii , 1953 output = 5	ng to the sources	cited below, was	
1953 1954	Total or 450,475 CB, No. 39	4. states to the true to the true to the true true true true true true true tru	954-56, necordii , 1953 output = 5	ng to the sources	cited below, wies	
1953 1954 1955	Total or 450,475 CB, No. 39	A, states to the titput in 1 kw. Henco, 11, p. 2. resent, p. 1 3.	954-56, necordii , 1953 output = 5 39.	ng to the sources	cited below, wies	
1953 1954 1955 1956	Total or 450,475 CB, No. 39 Past and P TCKT, No PR, 45 Sep	d, states t itput in 1 kw Hence, 0, p. 2, rescul, p. 4 3, 10, 1957, 5 1959, p. 2	954-56, necordii , 1953 output = 5 39. - p. 6. 22.	ng to the sources 10,000 · 450,475 · .	cited below, was 59,525 kw.	
1953 1954 1955 1956 1957	Total or 450,475 CB, No. 39 Past and P Ibid., p = 12 TCKT. No PR, 45 Sey The Chines 1965 which kw (see babout 62	d, states to attput in 4 kw. Hence, 01, p. 2, rescut, p. 4 3, 10, 1957, p. 2 se told visich was 25% below), on 5,000 kw.	954-56, necording 1953 output 5 39, p. 6. 122, stors that output 5 greater than in tput in 1965 was	in 1972 was about 1964. If on(put in about 780,000 kg	cited below, was 59,525 kw. (4.5 times that of 1972 was 2,500,000 v and in 5964 was	
1953 1954 1955 1956 1957 1958	Total or 450,475 CB, No. 39 Past and P Ibid., p = 12 TCKT. No PR, 45 Sey The Chines 1965 which kw (see babout 62	d, states to attput in 4 kw. Hence, 01, p. 2, resent, p. 4 3, 10, 1957, p. 2 se told visich was 25% below), on 5,000 kw.	954-56, necording 1953 output 5 39, p. 6. 122, stors that output 5 greater than in tput in 1965 was	in 1972 was about 1964. If on(put in about 780,000 kg	cited below, was 59,525 kw. (4.5 times that of 1972 was 2,500,000 v and in 5964 was	
1953 1954 1955 1956 1957 1958 1964 65	Total or 450,475 CB, No. 39 Past and P Pbid., p 12 TCKT. No PR, 45 Sep The Chines 4965 which kw (see I about 62 Output in 1	d, states to attput in 4 kw. Hence, 01, p. 2, resent, p. 4 3, 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5	954-56, necording 1953 output 5 39, p. 6. 12. stors that output a greater than in tput in 1965 was	in 1972 was about 1964. If on(put in about 780,000 kg.	cited below, was 59,525 kw. (4.5 times that of 1972 was 2,500,090 v and in 5964 was ectrical Machinery	
1953 1954 1955 1956 1957 1958 1964 65	Total or 450,475 CB, No. 39 Past and P Ibid., p. 12 TCKT. No PR, 15 Sep The Chines 4965 which kw (see about 62 Output in 1 Plant kn	d, states to a tiput in 4 kw. Hence, 11, p. 2, 11, p. 2, 12, 13, 10, 1957, p. 2 ke told visueli was 25% below), on 5,000 kw. 1972 was 5 d. 1. millio	954-56, necording 1953 output = 5 39, p. 6. 22, stors that output 5 greater than in tput in 1965 was 28,000 km at the Sl	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleonghai Electricai	cited below, was 59,525 kw. (4.5 times that of 1972 was 2,500,000 y and in 5964 was ectrical Machinery Machinery Plant	
1953 1954 1955 1956 1957 1958 1964 65	Total or 450,475 CB, No. 39 Past and P Ibid., p = 12 TCKT, No PR, 45 Seg The Chines 1965 whick (see 1 about 62 Output in 1 Plant an (Report,	d, states to a tiput in 4 kw. Hence, 14, p. 2. rescut, p. 4 %. 10, 1957, p. 2 se told visuch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sl Electrical Power	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleonoghai Electrical Mission to the P	cited below, was 59,525 kw. 4.5 times that of 1972 was 2,500,000 y and in 5964 was ectrical Machinery Machinery Plant copies Republic of	
1953 1954 1955 1956 1957 1958 1964 65	Total or 450,475 CB, No. 39 Past and P Ibid., p. 12 TCKT, No PR, 15 Seg. The Chines 1965 which kw (see 1 about 62 Output in 1 Plant on (Report, China, T	I. states to a tiput in 1 kw Hence, 11, p. 2. rescut, p. 1 3. 10, 1957, p. 2 se told visuch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sl Electrical Power Press, Ltd., Ott	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemanghai Electricai Mission to the Panwa, 1974. In est	cited below, was 58,525 kw. 4.5 times that of 1972 was 2,500,000 y and in 1964 was betrical Machinery Machinery Plant roples Republic of imating a total of	
1953 1954 1955 1956 1957 1958 1964 65	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Ibid., p. 12 TCKT. No PR. 45 Sep The Chines 4965 whick (see 1) about 62 Output in 1 Plant on (Report, China, T about 3,5 at Te-yar Peking a	I, states to attput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge, 00,000 kw. ag ord Ha and Shangh	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sland Electrical Power Press, Ltd., Ott for the year, it wrbin produced alimic plants, respec	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemanghai Electricai Mission to the Pawa, 1974. In est cas assumed that Court the same level tively, and that s	cited below, was 59,525 kw. 4.4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plant copies Republic of imating a total of be electrical plants is of output as the	
1953 1954 1955 1956 1957 1958 1964 65	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Ibid., p. 12 TCKT. No PR. 45 Sep The Chines 4965 whick (see 1) about 62 Output in 1 Plant on (Report, China, T about 3,5 at Te-yar Peking a	I, states to attput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge, 00,000 kw. ag ord Ha and Shangh	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sland Electrical Power Press, Ltd., Ott for the year, it wrbin produced alimic plants, respec	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemaghai Electricai Mission to the Pawa, 1974). In est cas assumed that the cont the same level	cited below, was 59,525 kw. 4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Machinery Plant copies Republic of imating a total of be electrical plants is of output as the	
1953 1954 1955 1956 1957 1958 1964 65	Total or 450,475 CB, No. 39 Past and P Ibid., p. 12 TCKT, No PR, 45 Sep The Chines 1965 whi kw (see about 62 Output in 1 Plant on (Report, China, T abent 3,5 at Te-yar Peking a where in	d, states tatput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ord Ha and Shangh China pro	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sland Electrical Power Press, Ltd., Ott for the year, it wrbin produced alimic plants, respec	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemanghai Electricai Mission to the Pawa, 1974. In est cas assumed that Court the same level tively, and that s	cited below, was 59,525 kw. 4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Machinery Plant copies Republic of imating a total of be electrical plants is of output as the	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Ibid., p. 12 TCKT. No PR. 45 Sep The Chines 4965 whick (see 1) about 62 Output in 1 Plant on (Report, China, T about 3,5 at Te-yar Peking a	d, states tatput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ord Ha and Shangh China pro	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a grenter than in tput in 1965 was 28,000 kw at the Sland Electrical Power Press, Ltd., Ott for the year, it wrbin produced alimic plants, respec	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemanghai Electricai Mission to the Pawa, 1974. In est cas assumed that Court the same level tively, and that s	cited below, was 59,525 kw. 4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Machinery Plant copies Republic of imating a total of be electrical plants is of output as the	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58 Transformers	Total or 450,475 CB, No. 39 Past and P Thid., p. 12 TCKT, No PR, 45 See 1965 which we (see) about 62 Output in 1 Plant on (Report, China, T abent 3,5 at Te-yar Peking a where in TGY, p. 97	I, states to atput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ord Ha and Shangh China pro	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output 6 greater than in tput in 1965 was 28,000 kw at the Slander Press. Ltd., Outfor the year, it with plants, respectively of the discounter of the	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleoanghai Electricai Mission to the Pawa, 1974). In est was assumed that the same level tively, and that subout 509,000 kg.	cited below, was 59,525 kw. 6-4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plunt copies Republic of imating a total of the electrical plants is of output as the maller plants else-	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58 Transformers 1949	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Thid., p. 12 TCKT. No PR. 45 Sep. The Chine. 1965 which we (see 1) about 62 Output in 1 Plant on (Report, China. T abent 3,5 at Te-yan Peking a where in TGY, p. 97	I, states to atput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 se told visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ond Hand Shangh China pro- ng-yeh (Electrical Congression).	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a greater than in tput in 1965 was 28,000 km at the Slander for the year, it was plants, respectivel Industry), extrical Industry).	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Elemanghai Electricai Mission to the Pawa, 1974. In est cas assumed that Court the same level tively, and that s	cited below, was 59,525 kw. 6-4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plunt copies Republic of imating a total of the electrical plants is of output as the maller plants else-	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58 Transformers 1949 1952, 1955 56	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Thid., p. 12 TCKT. No PR. 45 Sep. The Chine. 1965 whi kw (see 1 about 62 Output in 1 Plant on (Report, China. T abent 3,5 at Te-yar Peking a where in TGY, p. 97 Tien-chi ku Past and Pr	A, states to atput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 sectold visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kwag ond Hand Shangh China pro- ng-yeh (Electent, pp.	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output 6 greater than in tput in 1965 was 28,000 kw at the Slander Press. Ltd., Outfor the year, it with plants, respectively of the discounter of the	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleoanghai Electricai Mission to the Pawa, 1974). In est was assumed that the same level tively, and that subout 509,000 kg.	cited below, was 59,525 kw. 6-4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plunt copies Republic of imating a total of the electrical plants is of output as the maller plants else-	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58 Transformers 1949 1952, 1955 56 1953	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Thid., p. 12 TCKT. No PR. 45 Sep. 1965 which we (see 1) about 62 Output in 1 Plant on (Report, China, Tabent 3,5 at Te-yar Peking a where in TGY, p. 97 Tien-chi ku Past and Pr CB. No. 29	A, states to atput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 1959, p. 2 se told visuelt was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ond Ha and Shangh China pro- ng-yel (Electere), pp. 2, p. 3.	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a greater than in tput in 1965 was 28,000 km at the Slander for the year, it was plants, respectivel Industry), extrical Industry).	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleoanghai Electricai Mission to the Pawa, 1974). In est was assumed that the same level tively, and that subout 509,000 kg.	cited below, was 59,525 kw. 6-4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plunt copies Republic of imating a total of the electrical plants is of output as the maller plants else-	
1953 1954 1955 1956 1957 1958 1964 65 1972 Electric motors 1949-58 Transformers 1949 1952, 1955 56	Thid., p. 7 Total or 450,475 CB. No. 39 Past and P Thid., p. 12 TCKT. No PR. 45 Sep. The Chine. 1965 whi kw (see 1 about 62 Output in 1 Plant on (Report, China. T abent 3,5 at Te-yar Peking a where in TGY, p. 97 Tien-chi ku Past and Pr	A, states to atput in 1 kw. Hence, 11, p. 2. resent, p. 1 3. 10, 1957, p. 2 sectold visa ch was 25% below), on 5,000 kw. 1972 was 5 d. 1 millio Conadian he Runge 600,000 kw. ag ond Hand Shangh China pro. ng-yeh (Elected), pp. 2, p. 3. 0, p. 3.	954-56, necording 1953 output = 5 39. p. 6. 22. stors that output a greater than in tput in 1965 was 28,000 km at the Slankov at the Slankov at the slankov at the year, it was plants, respectively and plants.	in 1972 was about 1964. If ontput in about 780,000 kg. Peking Heavy Eleoanghai Electricai Mission to the Pawa, 1974). In est was assumed that the same level tively, and that subout 509,000 kg.	cited below, was 59,525 kw. 6-4.5 times that of 1972 was 2,500,000 v and in 5964 was betried Machinery Plunt copies Republic of imating a total of the electrical plants is of output as the maller plants else-	

Tuble 4

Production of Machine Tools

Metric Tons
••••
1010

••••
•••
•••
••••
••••

Notes and sources:

Units

1949 56 TGY, p. 97.

1957 PR, 2 Sep 1958, p. 12.

Official sources reported output of 50,000 units in 1958 (TGY, p. 97), 70,000 in 1959 (PR, 5 Apr 1960, p. 16), and a planned figure of 90,000 for 1960 (Ibid., p. 12). These Leap Forward figures are obviously crude estimates and lave been heavily deflated to exclude the huge volume of primitive machinery thrown together by unskilled labor in communes and small, poorly equipped shops during this period. Only about half of the reported output is believed to have been comparable in quality, durability, and utility to the 28,297 units reported for 1957. Estimates for 1958 and thereafter were derived from fragmentary reports on output trends and capacity additions at some 30 major machine tool plants. These estimates, for the most part, should be considered as minimum totals; in any given year, literally hundreds of small and medium-size machinery plants may have been assigned the

tasks of producing a small assortment of standardized lathes, drilling machines, etc.

Metric tons

1952-51 CB, No. 429, 26 Nov 1956, p. 7.

Table 5

Production of Textile Machinery

						Tho	usand Units
	Looms	Spindles	Sewing Machines		Looms	Spindles	Sewing Mnchines
1951	4,217	131.984		1960			676
1952	6.468	383.128					
1953	9.653	287.424	257	1964		700	1,257
1951	15.120	489.044	310	1965	••••	1,400	1,571
1955	9.291	304, 100	174	1969	••••		1,800
1956	19,251	781,020	206	1970			2,100
1957	(12,300)	181	278	1971			3,000
1958	13,700	1.000	637	1979			3,300
1959	21.900	1,360	(563)	1973	••••	••••	3,894

1957	(12.300)	181	278	1971	••••		3,000
1958	13,700	1,000	637	1979	••••		3,300
1959	21.900	1,360	(563)	1973	••••	••••	3,891
Nates and se	ources:						
Looms							
1951 50	5	Pasi and Pres	<i>ent</i> , p. 161.				
1958~59)	CB, No. 618,	р. 19.				
1957		through 19	56 it was 64,000	was 90,000 units 0 units (<i>Past and</i> 3,700 (1958 out _l	$Present_{e}$ p. [161). Hence	Sep 1959); , output in
Spindles							
1951 50	;	Past and Pres	sent, p. 161.				
1957 58	₹	CB, No. 558,	20 Apr 1959,	р. З,			
1959			kpr 1960, p. 12				
1964-63	5	Output of 1,4 18 Dec 196		ı 1965 wus doubl	e output in	1961 (NCA	7.1, 17 and
Sewing m	achines						
1953 57	,	CKCKY, No	. 16, 1957, p. 1	3.			
1956 58	٠	Ibid., No. 5,	1959, pp. 3-1	(JPRS, No. 981)	1, 23 Oct 1	959).	
1959		1958 59 wa 563,000,	as 1,200,000 m	1960 (<i>FB1S</i> , 11 A nits. Hence, outp	ut in 1959 ~	1,200,000 -	- 637,000 =
1960		ereased by	more than 20	6 Feb 1961 (SC. %.			
1969-71	l	A visiting for and that t these figure	<mark>cigner</mark> was told he 1971 plan es gives an est	that actual outp called for 3 mill imate of 2,400,50	ion units.	Interpolatio	nits in 1969 in between
1972		An increase of	of 10% was uss	unic I.		1050 1	
1965		in 1972 wa 2.1 = 1,571.	is 2.1 times th ,000 units.	g, 5 G t 1973 (F1 e figure for 1965.	. Hence, 19	65 output≖	= 3,300,000/
1964		p. 2) and ¹ p. ccc2). O put = 1965	by 20% to 47° In this basis, a output/1.25 =	in the first quar % in the first eig n annual incress 1,257,000 units.	tht months e of 25% w	(FB18, 15 as assumed	5 Oct 1965, , 1964 out-
1973		According to	NCNA, Pekin t eight months	g. 5 Oct 1973 (F. cincreased by 18	<i>B18</i> , 24 Oct 3 .6% . An ar	1973, p. B anual increa	13), output ase of 18%

Table 6

Production of Agricultural Equipment and Tractors

	Agricultural Machinery (Units)	Powered Irrigation Equipment (Thousand Horsepower)	Standard Trnctors (Thousand 15-Horsepower Units)	Garden Tractors (15-Horse- power Units)
1949	****	••••	••••	****
1950		••••	***	****
1951	****	****		****
1952	50,063	****	****	
1953	100,664	****		••••
1954	176,503	****	****	
1955	736,935	****	****	••••
1956	2,174,193	170	****	
1957	••••	(52)	••••	****
1958		720	1,1	••••
1959	1418	1,255	9.4	****
1960	****	1,610	23.8	****
1961		700	(16, 2)	****
1962	****	955	13.1	****
1963		640	15.7	
1964	****	(860)	19,3	150
1965		1,150	23	875
1966	••••	1,530	32	2,825
1967			27	2,100
1968	****	****	30	2,675
1969	****	****	40	3,200
1970	****	****	70	9,000
1971		3,089	105	9,625
1972		4,016	115	21,000
1973		5,984	138	28,000

Notes and sources:

Agricultural machinery; see Table 6-a.

Powered irrigation equipment: see Table 6-b.

Standard tractors; see Table 6-c. Garden tractors; see Table 6-d.

Table 6-a

Production of Agricultural Machinery

		Units			
The second section is the second section as the second section	Total	Plows	Seeders	Cultivators	Harvesters
1952	50,063	5,060	344	44,441	218
1953	100,661	3,007	4,590	92,533	534
1954	176,503	59,582	12,469	98,780	5,672
1955	736,935	522,697	21,533	179,502	10,203
1956	2,174,193	1,793,186	76,683	300,527	3,797

Notes and sources:

1952-56: KJJP, 21 Sep 1957.

Table 6-h

Powered Irrigation Equipment

Thousand Harsepawer

	Inventory	Praduction		Inventory	Production
1949,	97	1	1902	5,800	955
10:0	.,		1903	0,440	640
1951	118	****	1964	7,300	(860)
13611	• • • • • • • • • • • • • • • • • • • •		1905	8,450	1,150
1955	(338)	****	1986	9,980	1,530
1950	508	170			
1957	560	(52)	1970	10,911	****
1958	1,280	720	1971	20,000	3,689
1959	2,535	1,255	1972	24,016	4,016
1960	4,145	1,010	1973	30,000	5,984
1961	4,845	700			

Notes and sources:

Where data on both inventory and production were not available, it was assumed that production in the current year was the difference between inventory in the current year and inventory in the previous year.

1949 inventory: TKP, Peking, 19 Dec 1857, p. 1.

1951 inventory: PC, 1 Oct 1952, p. 28.

1956 inventory and production: 390,000 horsepower of equipment was manufactured in 1952-56 (ECMM, No. 127, 5 May 1958, p. 18); hence, inventory in 1956 – 390,000 \pm 118,000 – 508,000. From 1 Oct 1955 to 30 Sep 1956, 170,000 horsepower were added (ECMM, No. 99, p. 1). 1955 inventory: 508,000 \pm 170,000 \pm 338,090.

1957 inventory and production: Inventory (J3IJP, 14 dan 1961); hence, 1957 production 500,000-508,000-52,000.

1958-63 inventory and production: Figures for production in these years were reduced to account for discrepancies between official data reported from year to year and total capacity reported for 1957 and 1962. Yearly production and inventory figures indicate an addition of 7,486,000 horse-power during the period, whereas a later figure indicates that the inventory tose by 5,240,000 horse-power. Thus production figures derived from official data were reduced by 30%. The differences in official figures probably are due mainly to the manufacture of musable equipment during the Leap Forward (1958-60). Derivation of the manufacture and adjusted series is shown below (in thousand horsepower):

	Unadjusted Series		Adjusted Serles		
	Inventory	Production	Inventory	Production	
1957	560	52	560	52	
1958	1.590^{-1}	1.630^{2}	1,280	720	
1959	3.380^{3}	$1,790^{-1}$	2,535	1,255	
1960	$5,680^{-5}$	$2,300^{-6}$	1,115	1,610	
1961	6,680 7	1,000 6	1,8-65	700	
1962	5,800 8	4,360 9	5,800	955	
1903	6,44010	640 9	6,440	640	

 $[\]pm 560 \pm 1.030$.

^{2 3,380 560 1,790 1,039.}

³ C7 No. 018, 17 May 1960.

⁾ Planned output for 1960 was 2,500,000 borsepower, or (0%) above actual output in 1959 (CB) No. 6(8,47) May 1960 c. Hence, actual output in 1959 was 2,500,000 4.4 $\pm 1,790,000$

 $^{5.3,380 \}pm 2,300 - 5,680.$

⁶ NCNA, Peking, 26 Sep 1962. The (atal figure for 1960–01 (3,300) is verified in JPRS, No. 13,828, 28 May 1962, μ. 48.

 $^{7.5,680 \}pm 1,000 \approx 6,680$.

^{*} PR, 28 Jun 1963, p. 20.

^{*} Some 3,000,000 horse lower in equipment was added in 1961-63 (CKHW, Cl Ang 1964, p. 9) and 640,600 in 1963 (FB1S, 3 Jan 1964, μ. ccell). Hence, 1962 output 3,000,000 - 640,000 1,360,060.

^{10.5,800 ± 610 = 6,440.}

1964 Inventory and production: The toventory increased by 1.2 times over 1957 (CR, Mar 1965, p. 3) 13 x 580,000 - 7,300,069. Orders in 1964 - 7,300,000 - 6,440,000 - 860,000.

1965 Inventory and production: Output was one third higher than in 4964 (Fac East Trade and Development, May 1967, p. 161). 1.433 x 860,000. 1, 250,009. Inventory. 7,300,000 x 1,150,000. 8,150,000.

1966 inventory and production. Supplies were one third higher than in 1965 ($FRIS_c$ 9 Jan 1967 p. ccc1) = 1.343 x 1.450,000 = 1.530,000. Inventory = 8,450,000 \pm 1.530,000 = 9,980,000

1970–73 Inventory and production: 1971 Inventory (FBIS, 23 Oct. 1971, p. E4); 1973 inventory (NCNA, Peking, 16 Sep 1971). Output in the first eight months of 1972 was 30% higher than in the same period in 10% (NCNA, Peking, 5 Oct. 1973) and 19% higher in the line eight months of 1973 compared with 6, same period in 1972 (FBIS, 5 Oct. 1973, p. 49). On the assumption that these taces of Increase were maintained throughout the year, inventory and output were derived a follows:

Let I_{ij} and I_{ij} represent inventories at the end of 1973 and 1971, respectively, and Q_{ij} , Q_{ijk} and Q_{ij} stand for production in 1971, 1972, and 1973. Then, in thousands of horsepower,

 $\mathbf{I}_{i,j} = \mathbf{I}_{i,j} - \mathbf{Q}_{i,j} + \mathbf{Q}_{i,j}$

Solving this equation yields

 $\begin{array}{ccccc} 30,000 & 20,000 & 1.30Q_{14} \cdot 1.40Q_{14} \\ & 10,000 & 9.49 \times 4.30Q_{14} \\ & Q_{14} & 3,080 \end{array}$

 $Q_{14} = 3.080$ $Q_{14} = 1.016$

 $\hat{Q}_{11} = 5.984$

-1.6 - 16.911

1, = 23,016

Stundard Tractors

Thomsond 15-Horsepower Units

	Inventory	Production		Invenctry	Production
1940	u 101	. [1962	10:1	13-1
1950	1.286		1963	115	15.7
1951	1 410		1964	123	19.3
1952	2.006		1905		27
1953	2.719	ll.	(90))	150	ne
1953	5,001		19037	11111	27
1955	8 094	1	1965		30
1956.	19, 367		19659		
1957	21 629	l l	1970	272	10
1939.	15 330	11	1971	0.400	70
1959	50	0 1	1972	351	105
1100	70	93 5	1973	4.11	115
1961		16	1314.1		138

Notes and comees

Production

Production of Gractor, began in 1958. Standard units men one each type of Gractor at term of hor epower rather than physical unit, and the provide an adjustment for difference on 170, weight, complexity, and core. China follows the practice of other Community countries and convoire each tractor to totalard units of 15 dimwhar horsepower. The dimwhar hor epower of China e tractor range. From 50% to 70% of the more commonly used brake horsepower. For most vent, the tractor produced in the greatest volume producted in the greatest volume producted unit is equivalent to 36 for 24 tracked Labor 1 power and

1958. Production with 957 phy in all unit. TGY μ 98. A permiabolic point drew time tractor model μ advocal in 1958. upper to that an asyttage tractor was the copuration of about 1.2 standard for epower unit. This, 957 v.l.2. LARGE tandard unit. This is timates concertent with a report that annual asyttage outpoint in 1966 of μ 40000 standard unit. Was about 30 time, that of 1978 800000, No. 315–28 May 1962 μ 91.

[1959] I tomoreta see rate to be let User set a real series. Knothey State to be U. y. Showed, Marrier 1964, p. 32.

(9a) Cham Long Long was pure Cham Fouth Darly , 12 Mar Pbd

1964 Chitput of 10,000 standard units was reported as the total for the two years 1960-6), 80 M/M., No. 315, 28 May 1962, p. 21s. Output in 1961 10,000, 23,800, 16,200 units.

1962-63. Output of 15,000 standard units was reported as the total for the three years 1961-63 (CKH)0, Canton, 11 Aug 1961, p. 12. Output in 1962-63. Canon. 56,200. 28,890 and. Output in 1963 was about 20% above that in 1962 (FR) 3 Jun 1961, p. 12. Algebraically,

$$\frac{Q_{\rm hot}}{Q_{\rm hot}} = \frac{Q_{\rm hot}}{Q_{\rm hot}} = \frac{2 s_1 800}{1.2 Q_{\rm hot}}.$$

Solving the exquation yields

Q₆ = 13,100

Q₆, 15,700

1964. Output in the first eight months was about 23% above that in the corresponding period of $1963 \cdot PR$, 11 Dec 1964, pp. 26–27 · This rate of increase was assumed for the entire year.

1965-70. Rough estimates based on fragmentary information on output at the Lo-yang and other major tractor plants.

1971: Derived from the 1972 figure on the basis of a report that output in 1972 was 40% above that of 1971 (FB15, 15 May 1973, p. B3)

1972 Output in 1972 was five times that of 1965 (Economic Reports), English supplement, Hong-Kong, No. 1, Oct. Dec 1973, p. 23.

1973. Output was six times that of 1965. CR, Jan 1965, p. 6

Inventory

These figures refer to tractors for use in agreenling

1949 58 TG3; jc 135

1959 P.R. I Mai 1960, p. 6

1960; PR, 20 Jan 1964, p. 1.

3962; PR, 10 May 1963, p. 13.

1963; PR, 11 Dec 1964, pp. 26-27.

1964: PR, I Jan 1965, p. 8.

1966; Soviet source citing official Chanese figures (FB18, Vol. 411, 8 Nov. 1974, p. C4).

1970: PR, 22 Oct 1971, pp. 5-7.

1972: Cheng Shih, A. Ghince at Chino's Economy, Peking, Foreign Languages Press, 1974, p. 48.

Table 651

Garden Tracture

Thousand Units

	Inventory		Production		
		15-Horsepower			15-Horsepower
	Physical Units	Holts	Physical	Units	f'ults
1 L.,	. 0,6	0.150	0	6	0.150
1966	1.1	1 025	3	.ii	0.875
19096	11-6	3 650	19	5	2.625
1967	23.0	5.750	н	ı	2 100
1968	33.7	8 125	10	7	2.675
1969	16.5	11 625	12	5	3 200
1970	80.5	20, 625	36	0	9 000
1971	121 0	40 - 250	315	5	91-62%
1972	205-0	54 - 250	51	11	.21 0000
1973	317.0	79.250	112	4)	28 000

Notes and somers,

Production of garden tractors was negligible prior to 1961. The garden fractor produced in the greatest volume probably has been a model with a brake hor epower of V. A. uning a draw bar horse power of J. one play real unit is equivalent to about one fourth of a standard 15 horse power unit lighters in the table were derived by first e trioating output in play real units and then develop e timates by 1 to obtain output in standard 15 horsepower unit.

With the exception—noted below, the estimates were based on tragmentary report—of output trends at numerous, widely scattered, small scale tractor plants. Inventory estimates were made by adding production in the current year to inventory in the previous year, with no allowance made for depressation.

Production

1966. Output in the first time month, was up by 200% over that of the corresponding period in 1965. (SCMP, Na. 3807, 25 Oct 1966, p. 14.) This rate of increase was assumed for the entire year.

1970: Output in the first seven months was almost twice as high as that for all of 1966 (CR, Dec. 1970, p. 20). Output in the first seven months was 21,000 and for the entire year was a trimated as 21,000 x 12.7 - 36,000.

1972 Output was 24 times that of 1965. Cheing Slith, A Glains at China's Londony, Peking, Doeign Languages Press, 1974, p. 235.

1973; Output was 32 times that of 1965 (CR), Jun 1975, p. 6-

Inventor

1972: Inventory in 1972 was more than 50 times that of 1965. Cheng Shih, ap. ct., p. 180-50 x 1,100-205,000. This estimate of inventory veryed as a control total in estimating output for the years not specifically listed above.

Table 7

Production of Transportation Equipment

	Mainline Locon, alives (Units)	Freight Carn (Thousaud Units)	Merchant Vessels (Thousand Tons of Light Ship Displacement)	Motar Vehicles (Thousand Units)
1919		3 155		
1950		n 696		
1951		2.882		
195.3	20	5.792	6-1	
1953	10	1 501	11.8	
1954	52	5,416	51 1	
1955	115	9 258	50/2	
1956	181	7 172	51.2	1 651
1957	167	7 3	16 1	7.5
1958	3150	Hin	56 G	16 0
1959	5.13	17 0	61.5	19.1
1960	60 ?	23.0	11 1	15 0
1961	\$ (1)(3.0	28.2	1 ()
1962	25	11	23 1	5 1
1963	117	5.9	25 S	16. 8
1961	27	5.7	31.2	20.3
1965	50	6.6	29.4	30
1966	1 10	7.5	19.8	1.3
1967	200	6.9	22.5	$\mathcal{A}_{\mathcal{A}}$
1968	240	8.7	15.0	27
1969	261	11	105 9	60
1970	285	42	193 2	70
1971	205	1.1	231 24	56
1972	225	15	163 5	100
1973	240	16	161-7	110

Notes and sources

Locomotives and freight ears, see Table 7-a.

Merchant vessles (see Appendix A.

Motor vehicles, see Table 7-b.

Table 7-a Production of Mainline Loronnitives and Freight Cars

					Units
		Mululine 1	acomatives		
	Total	Stenns	Diesel	Electric	Freight Cars
1940			4		31,155
1950.		1			696
1971					2,882
1952	20	(20)			5,792
1953	10	10			1,501
1951	5.5	59			5,146
1956	98	914			9,258
1956	181	151			7,122
1956	167	167			7,300
1958	350	346	21	2	11,000
P959	503	530	3		17,000
1960	602	600			23,000
1965	[100	100			3,000
1962	25	25			1,000
1963	27	25		2	5,900
1961	27	25	2		5,700
1965	70	20	30		6,600
1966	(40)	700	700		7,500
1967	200	1000	100		6 69
1968	240	1110	1.10		5,700
1969	264	100	160	1	11,000
1970	283	14100	180	à	12,000
1971	205		200	ā	11,000
1972	1919		220	a a	10,000
1973	240		210	• •	10. (100)
	• • •		. 111		111,111111

Notes and somees

Mainline locometry is

1952 58 - ТСГ г. р. 98.

1959. Planned output in 1960 was 80% units, an increase of more than 50% over that of 1959 PR_s = 5 Apr 1960, p. 12). hence, 1959 output was 800 l.5. 533 units.

1960-73 Estimated from fragmentary reports on production trends at major manufacturing facilities in Chirchou, Damen, Tast'ung, and Tsingtao. Freight cross.

1949-52 Past and Present, p. 413

1953 PB, No. 360, 29 Sep 1955, p. 3.

1954-55 PC, No. 14, 16 Jul 1956, supplement, p. 4

1956 Past and Present, p. 123

1957 58 CB, No. 556, 1959, p. 5, and Communique, p. 17

1959. $Kung\ In\ (\mathrm{Highways}),\ \mathrm{Peking},\ 5\ \mathrm{Dec}\ 1959.$

1960-73 Estimated from fragmentary reports on production trends at major manufacturing faedities in Ch'i-ch'i-ha-crh, Chit-choi, Dairen, and Wii-ch'ang.

Tuble 7-b

Production of Motor Vehicles

Thousand Units

	Total	Ch'nng-ch'un	Other		Total	Ch'ang-ch'un	Other
1956,	1 16a1	1.651		1965 1966 1967 1968 1969 1970 1971	110	27.5	2.5
1957	7.5	7.5		1966	13	37.4	5.6
1958		16.0		1967	32	28	1
1959	19.1	19. 1		1968	27	21	3
1960 .	15.0	15.0		1969	60	12	18
1961	1.0	1 (1		1970	70	50	20
1962	5 1	7 31	1.1	1971	86	60	298
1963	16.8	(16-19)	0.6	1979	100	17	53
1961	20.0	19.5	0.8	1973	110	50	titt

Natice and sources:

For all practical purposes, the Ch'ang ch'un Motor Velucle Plant was the only producer during 1956-94.

1956-58 TGA, p. 98

1959, J.M.J.P., 25 Jun 1960.

1960-61 Arbitrary estimates based on reports that Ch'ang ch'un was extensively teorganized (JMJP, 22 May 1960), with assembly operations apparently reduced in order to expand production of space pairs (IIII), 17 May 1961; and gasoline engines for mining becomming Radio Peking, 3 Oct 1960.

1962 (c) A of sep 1963 total output was running at an annual rate that was 2.7 time, that of 1955, 1963 output, hence, was 2.7 x 7,5400, 20,300, 8CMP, No. 4305, 28 sep 1964, p. 16. Total output in the free fee more than 20% over that of 1963, 20,300 (c) 29. To,800, Pod., No. 3391, 5. Feb 1965, p. 1. Total output in the first eight morells of 1965, was double that of the same period in 1962, assuming the rate was maintained, 1962 output must have been around 16,800 (2. 8,100 · CHK). It Cot 1963, p. 3 · At Ch'ang ch'un, output in 1964 was the highest ever a minimum of 19,500 is assumed (NCNA, Peking, 30 May 1965). Output in 1963 at the Shinghai Truck Plant was about 600 mits; so output at Ch'ang-ch'un was 16,800 600. 16,200 mits (La Citta Futura, Rome, No. 12-13, Jul Ang 1965, pp. 11-16. Output at Ch'ang-ch'un in the first nine months of 4963 increased by 423% over the came period in 1962, assuming that rate was maintained, output in 1962 was 16,200 2 (3. 7,300 · B co-loa pag. Bong Nong. 3 Output 1963, p. 2.

Plo5 une Durput at Chlang chluic in 1965 to c. by 10.8% over facit of 1964, 1.14 v. 194 out 27.500 c. K.H.B. 12 Apr 1966, p. l. Total output i. c. timated to have recenterable collision. Output at Chlangschluin in the first 11 months of 1966 was 36.3% higher than in all of 1965, assuming 36% for the year, 1.36 v. 27,500, 37,400 (SCMP), No. 3839, 13 Dec 1966, p. 24 v. Production at other plants in Shanghai, Nauking, Frentin and Tamacis estimated at 5,600 force total output was about 1.000 and

1967 68. Legan water rough a timate based on fragmentary report of work topping in Chang chain and elegibles see, e.g., FRIS, 45 May 1967, p. $(\mathrm{ddd}\mathcal{O})$

1969 73. A visiting foreign reductival group was told that total output in 1969 was 55,000 to 65,000 units (American Machinest, 27 Dec 1971, p. 21.) Output at Ch'ang-ch'un in 1970 surpae-ed the plant's designed capacity by 67% (PR, 13 Aug 1971, p. 30), since the original capacity was 30,000 units, output in 1970 was 30,000 x 1.67. 50,000. Output at Ch'ang-ch'un increased by 20% in 1974 (JPRS) No. 58070, 26 Jun 1973, p. 10, 50,000 x 4.2. 60,000. Cutput at Ch'ang-ch'un ia 1972 was 69.8% higher than in 1935. FBIS, 27 Jul 1973, p. 62), t.7 x 27,500. 47,000. Output at Ch'ang-ch'un in the fast six months of 1973 was 7.8% above that in the same period in 1972 (Pad 2) assuming 7% for the yent, 1.97 x 17,000. 50,000. Total output is estimated to have grown much faster than output at Ch'ang-ch'un during this period because of the prodiferation of small-scale plants engaging in batch production of motor vehicles. By 1970 the Chinese reported that "cars and trucks are not only produced in large modern plants but over 20 provinces, eities, and autonomous regions have plants of their own turning out mostly trucks for local use under local conditions" (CR, Oct 1970, pp. 32.34).

Table 8 Production of Telecommunications Equipment

Thousand Units

				•	111111111111111111111111111111111111111	
	Radle Sets	Trlevislan Sets		Radio Sets	Televislan Sets	
1953	25		1961	1,000	5	
1951	28.5		1965	1,000	5	
1955.	123		1966		8	
	(220)		1967		To .	
195B	390		1668		5	
1957		.,	1969		10	
14000		1111	1970,		15	
1959			1971		::0	
1960	1,500				40	
1961	1,250	2	1972		75	
1902.	1,000	.3	1973	8,000	(.)	
1963		3				

Notes and sources:

Radio sets

1953, 1957, 1960; Output in 1960 "was over 60 times more than in 1953" (SCMP, No. 2139, 17 Feb 1961, p. 10-11; and in 1957 and 1960 it anounted to 390,000 and 1,500,000 sets, respectively (NCVA, Peking, 8 Nov 1961); hence, catput in 1953 was 1,590,000 for 25,000 sets.

1954: KJJP, 16 Jun 1958.

1955–56; Chitput in 1957 was 170,000 sets greater then in 1956 (SCMP, No. 1684, 6 Jan 1958) p. 50 390,000 | 170,000 | 220,060 sets in 1956. Outper in 1956 was 79% greater than in 1955 (Richo Teking, 9 Mar 1957) 220,000/1.79 123,000

1958 NCVA, 9 Nov 1959.

1959: According to Wa-karen-tren (Radio), No. 2, Feb 1900, at the end of 1959, output was four times that in the last stage of the First Five-Year Plan (assumed to refer to 1957).

1961-69: E-Ginated from fragmentary press reports on output trends in major radio plants.

1970. Sales of transistor radios increased by 280% compared with sales in 1969 (BBC'SWB:FE) W601/A 13, Lt Jan 1971); on the assumptions that sales equaled domestic production and that transistor radios unide up 75% of production (a 1965 and 95% in 1969 70

	Total	Transistar Radios	Tulm Radius
1965	1,000,000	750,000	250,000
1969	1,000,000	950,009	50,000
1970	3,800,000	3,600,000	200 600

1971: Output was four times that of 1995 (FHIS, 19 May 1972, p. H2).

1972: Output increased by 12 n over 1971 (FB18, 7 Aug 1973, p. 185).

1973: Assumes an 80% increase based on a report that output increased by 83.2% in the first five months (FBIS, 7 Aug 1973, p. B5).

Television sets

1961-74: Estimated from fragmentary reports on output trends in major television plants. China reportedly had 20,000 sets in use throughout the country in 1960 $\circ TKP$. Hong Kong, 4 Sep 1960. and 100,000 sets in use in 1971 (South China Morning Past, Hong Kong, 29 Nov 1972). Since China did not begin series production of television sets until 1961, the sum of the 20,000 sets (mostly imported) in 1960 and the accuminidative production in 1961-71 should approximate 100,000 sets. The estimates do, in fact, sum to 101,000 sets.

1972–73: Dutput rose by 100% in 1972 and by 88.8% in the first few months of 1973 (FBIS, 7 Aug 1973, p. 185). The increase for 1973 is assumed to have been nationined throughout the year.

Table 9
Production of Cansumer Products

Thousand Units

		Thermas		Watches		
	Bicycles	Bottles	Clocks	Total	Shangbal	
18 (0,	11	1111	101	0144	***	
1950	21		****	****	-11	
1951	11			****		
1DA2	80	5,530	152			
1953	165	12,007	306	****		
1951	298	11,811	578			
1955	335	17,958	812		***	
1956	640	16,310	1.699		0.1	
1957	806	20,870	2,010		•	
1958	1.171	27,611	3,068		13.0	
1959	1,179	37,000	ā. 700		71.6	
196D	1,810			650	150.0	
1961	63.1				515,0	
1962	1,000		5,000	***		
1963	1,101	33,216		***		
1061	1.300					
1965	1.702			1,200	2 LO A	
1900,	2.011	****	•••	·	810.0	
	2,011				925 0	
1938	2, 112					
1960	3,026				•	
P170	3,610		***		**	
197)	1,030	***	111	6,200	11 1 1 1 1 1	
1972	1,300	1		• -	2,500 0	
1073.	1,859	• •		6,950	2,500.0	
The state of the s	1,000		***	7,800	2,650,0	

Notes nin! sonreec

Bieveles

1940 58; TGY, p. 99.

1959: An estimated 25% increase, the increase as estimated for Shanghar 262,000 marts in 1958 and 330,000 in 1959 (NCNA) Peking, 3 Jan 1958 and 27 Dec 1950; JPRS, No. 1748, 30 June 1964.

1900: Uniquit increased 22-fold compared with that in 1952 (Wen-hoa pao, 11ong Kong, 24 Mar 1964, p. 1) and was more than 20% go after than in 1959 (SCMM), No. 256, p. 21)

1964-62: Output in 1962 was estimated from data on five major plants (SCMP, No. 2827, 29 Sep. 1962). Dutput in 19 — was estimated from a repost that, in Shanghai, output in the first seven months of 1962 amounted to 92% of total output in 1961 (NCVA), Shanghai, 22 Dec 1962, 7-12 x (-0.92 x 1,000,000). 634,000

1963. Assumes that the 10.1% increase reported for the first six months. TBLS, 43 Jul 1963, pp. cos8, ccc9, was infinitely distributed throughout the year.

1964: Market supply was 50% greater than in 1957 (TBIS, 31 Dec 1964, μ. ccc2).

1965, 1971–72; Output in 1971 was five times that of 1957 – $5 \times 806 = 1,030 \times I^*R_*$ 13 Oct 1972, p. 11). Output in 1972 was 6.7% above that in 1971 – $1.067 \times 1,030 = 4,300 \times I^*R_*$, 19 Mar 1973, p. B5). Output in 1972 was 2.4 times that in 1965 – $1,306/2,1 = 1,792 \times I^*R_*$, 24 Oct 1973, p. B43).

1966: An estimated 11% merense over 1960, the same merense as reported for Shanghai 195,000 units in 1960 and 550,000 in 1966 (NCNA, Peking, 27 D. c.) 1960 and 57KHW, 21 Oct 1966, p. 40.

1968; Assumes that the 18% mercase in the first half of the year compared with the previous peak output for that period (1966) was maintained throughout the year (FB18, 10 Jul 1968, p. B4).

1969: Interpolated between 1968 and 1970,

1970: Output was 269 trims that in 1919 (CR, Feb 1972, p. 47).

1973: Dutput in the first eight months was 13% above that in the same period of 1972 (FBIS) = 24 Oct 1973, p. B13).

Thermos bottles

1952; CKCKY, No. 20, 1957, pp. 2-1.

1950-55: Ibid., No. 16, 1957, p. 13.

1956 57 Ibid., No. 5, 1959, p. 3,

1958–59; *SCMP*, No. 2192, 9 Feb 1960, р. 13, and *CB*, No. 618, 17 May 1º 30, р. 1. 1963; *SCMM*, No. 349, 7 Dec 1963, р. 35. — Clocks

1952; CKCKY, No. 20, 1957, pp. 2-1.

1953/36); Calculated from percentage figures in CKCK1, No. 16, 1957, p. 11

 $4957/58;\ JPRS_i$ No. 3213, 13 May 1960.

1950; 8CMP, No. 2192, 9 Feb 1960.

1902; Ibid., No. 2800, 21 Aug 1902.

Watches

Shunghui

The figures (or Shanghai probably are for Shanghai Watch Plant No. 1. Total output from all watch unranfactoring plants in the rity was 3,040,000 units in 1973 (FBLS, 17 Oct 1971, p. 135). 1950: Trial production (NCNA, Shanghai, 21 Mar 1957)—mass production did not begin until 1958. 1958-360: Chih fang chih pao, Shanghai, 11 Dec 1961, p. 2.

1961; Third, who give no 11 month figure of 500,000 for 1961. This was extrapolated to 12 months.

1965: Derived from an estimated increase of 10% for 1966

1966, 1972. Output in 1972 was 2.5 million, a 1.7 fold mercure over 1966 (TKP, Hong Wong, 13 May 1973, p. 34; hence, output in 1966 - 2.5.2.7 - 0.925 million.

1971; CR, Feb 1972, p. 18.

1973: FBIS, 23 Sep 1974, p. G3.

Total

1960. Planned production (SCMP, No. 2298, 15 Jul 1960)

1965: Derived by adding an estimated 850,000 for Shanghui as a whole, 453,500 for the Tientain plant (Barry M. Richman, A. Frist Hand Study of Industrial Management in Communist China, University of California, Los Angeles, 1967, p. 610, and ot least 190,000 from a new plant in Nanking.

1971–72. Output in 1972 was 5.8 times that in 1965 (FRIS, 21 Oct 1973, p. B13). L200 x 5.8 \pm 6,950. and 12% above that in 1971. \pm 6,950 l.12. \pm 6,200.

1973. Assumes that the 42% increase in the first eight months was maintained throughout the year $-TBIS_s$ 21 Oct. 1973.

APPENDIX A

Merchant Shipbuilding

The Chinese have released a good deal of information about their merelant shipbuilding industry, but most of it is fragmentary and restricted to announcements of the launchings of major new vessels. Virtually the sum total of official aggregative statistics on nonnaval shipbuilding is arrayed in Table A-1. In filling the gaps in Table A-1 and extending the time series through 1959-73, several simplifying assumptions and adjustments had to be made. The methodology is explained step by step in the footnotes to Tables A-2 through A-1 and is briefly symmarized here.

The first step involved the choice of an appropriate unit of measurement. Tunnage in terms of light ship displacement (LSD) was selected because it is the best measure for use in estimating construction costs. LSD of a vessel is calculated by subtracting the deadweight (DWT) tonnage from the full load displacement (FLD) tunnage. LSD is, in short, the weight of the ship fully equipped and ready for sea but empty (or "light") of eargo, passengers, stores, fuel, or fresh water.* LSD for the missing years 1953-55 and 1957-58 was derived by extrapolation (see Table A/2).

^{*}Examples of Chinese use of the units FLD, DWT, and LSD can be found in *Champkun tsua-ch'nun*. China Shiphuidding , Shanghai, No. 4, 15 Oct 1959 (translated in *JPES* 2850, 17 Jun 1960).

Table A-1

Official Sintistics on the Production of Merchant Vessels

'Fons

·	FLD 1	DWT ²	LSD ⁿ
1952,	21,485	16,000	(5,485)
1953	****	35,000	****
1954		62,000	****
1955		120,000	••••
1956	160,919	101,000	(56, 919)
1957		54,000	****
1958	••••	90,000	****
1959		$122,300^{4}$	****
1960		168,000 ⁵	••••

⁴ Past and Present, p. 123.

Table A-2

Estimated Production of Merchant Vessels

	Thousand Tons				
	FLD ¹	DWT	LSD ²	LSD of Work Done ³	LSD DWT Ratio
1951	Negl.	Negl.	Negl.	Negi,	****
1952	21.5	16	(5,5)	(\mathbf{ti}, \S)	(0, 34)
1953,,	****	35	(13.5)	(11,8)	(0.39)
1954		62	(26.9)	(31.4)	(0.43)
1955	••••	120	(58.4)	(50, 2)	(0.49)
1956	160.9	104	(56.9)	(51.4)	(0.55)
1957	••••	54	(33.2)	(46.4)	(0,61)
1958,		90	(62, 2)	$(56.6)^4$	(0.69)

¹ From Table A-1.

² TGY, p. 98.

³ Culculated from the equation FLD - DWT - LSD.

⁴ Planned production (CHKYCP, 1 Oct 1959, p. 4).

 $^{^5}$ Planned production of "ships and barges" was to be 37% higher than actual production in 1959 (PR, 5 Apr 1969, p. 12). Actual production in 1959–60 was not reported.

² The figures for 1952 and 1956 were taken from Table A-1, and those for 1953-55 and 1957-58 are estimates extrapolated by the Kaplan-Moorstren method (Norman M. Kaplan and Richard H. Moorsteen, Indexes of Soviet Industrial Output, Santa Monica, 1960).

³ These estimates of work actually done in each year were derived as a three-year moving average of 4.8D in which estimates for production during the preceding and following years were each weighted by 0.25 and production during the current year by 0.50.

⁴ In deriving the moving average, LSD in 1959 was taken from Table A-4, LSD of major ships (25.6) was added to LSD of minor vessels (13.0) to obtain total LSD (68.6). Thus, work actually done in 1958 was calculated as follows: $(0.25 \times 33.2 \pm 0.5 \times 62.2 \pm 0.25 \times 68.6 \pm 56.6)$. Note that, for minor vessels, it is assumed that LSD of ships launched \pm LSD of work done.

LSD figures so derived were then adjusted to account for the fact that the actual work of construction and fitting-out in shipbuilding is usually spread over a year or more. Accordingly, LSD in "work done" terms was estimated by use of a three-year moving average in which one-fourth of the work done each year was allocated to the preceding and following years and one-half to the current year.*

Derivation of LSD estimates for later years required much more complicated procedures. Essentially, the "hard core" of the estimates was China's sporadic announcements of major ships completed. For example, official sources reported the launching in 1958 of the Ho P'ing 28, an occangoing freighter with a FLD of 8,730 tons and a DWT capacity of 5,000 tons.** The sum of other such tonnages for specific ships announced in 1958 was about 37,200 DWT tons, or about 40% of China's total DWT tonnage reported for that year. In 1959, similar reports yielded a DWT figure of some 37,700 tons, or about 30% of the planned total production of 122,300 tons. Based on these percentages, it was assumed that the DWT of announced major ship launchings typically constituted one-third of total merchant shipbuilding for 1959-73 and that barges, tugs, and other smaller vessels accounted for the other two-thirds.

With estimates of the minimum DWT tonnages of major ships launched each year, a technique had to be developed for converting DWT into LSD tonnages. On the basis of the relationships detailed in Table A-3, the average LSD was assumed to represent 68% of DWT. Derivation of the estimates for total output of merchant ships for 1959-73 is explained in the footnotes to Table A-4.

As a rough test of feasibility, the estimates were compared with a somewhat ambiguous Chinese claim that ships built in each of the years 1971–73 exceeded in tennage China's total for the preceding decade.*** The estimates are in close agreement with the Chinese claim if the statement is interpreted to mean that total tennage for the entire period 1971–73 exceeded the total for 1961–70. The estimates show a total of 804,200 DWT for 1971–73 and 766,600 DWT for 1961–70. Clearly, the phrase "in each year" is a mistake in translation; for that to be true, output in 1971, 1972, and 1973 would have to be enormous and output in 1961–70 would have to be almost negligible.

^{*}Cf. Robert Michael Field, "The Chinese Machine-Building Industry: A Reappraisal," China Quarterly, No. 54, Apr-Jun 1973, pp. 313-314.

^{**}JPRS, No. 514-D, 3 Feb 1959.

^{***}PR, 15 Feb 1974, p. 22.

RAPPERMED Release 2003/09/29 : CIA-RDP86T00608R000500110004-2 Tonninges of Colores Merrhant Vessels

	Tons			•	
Type of Ship and Year of Lanurhing	FLD	DWT	LSD	LSD/DWT Ratio	
Oil barge, 1955 ¹ . Small tanker, 1971 ² . Ocean tanker, 1969 ³ . Train ferry, 1957 ⁴ . Train ferry, 1959 ⁵ . River freighter, 1953 ^a . River freighter, 1954 ⁷ . Coastal freighter, 1958 ^a . Ocean freighter, 1958 ^a . Ocean freighter, 1958 ^b . Ocean freighter, 1958 ¹⁰ . Ocean freighter, 1959 ¹¹ . Ocean freighter, 1965 ¹² . Ocean freighter, 1967 ¹³ . Ocean freighter, 1967 ¹³ . Ocean freighter, 1967 ¹⁴ .	5,100 7,800 22,000 4,950 5,090 2,700 2,000 4,850 8,730 22,100 9,420 18,800 19,000 20,000	3,700 5,CaO 5,CaO 2,416 2,878 1,800 1,000 3,465 5,000 13,400 5,000 11,700 13,000 12,600	1,400 2,800 7,000 2,534 2,212 900 1,000 1,385 3,370 8,700 4,420 7,100 6,000 7,400	0.38 0.56 0.47 1.05 0.77 0.50 1.00 0.40 0.67 0.65 0.88 0.61 0.46 0.59	
Ccean freighter, 1973 ¹⁵	22,000 $2,650$	13,000 1,000	9,000 1,659	0.69 1.65	
1952 ¹⁷ 1956 ¹⁷ Average of LSD/DWT ratios.	21,485 160,919	16,000 104,000 	5,485 56,919	0.114 0.55 0.68	

 1 Tonnages were estimated from a photograph in $PC_{\rm c}$ 16 Jan 1956, p. 19.

² The Ta Ch'ing 409, built by the Jung-hsing Shipyard in Tsingtao (BBC/SWB/FE/W630/A/9, H Jul 1971).

³ The Ta Ch'ing 27, built by the Hung-ch'i (Red Flag) Shipyard in Dairen, Fer photos and details of this ship and others of the same class, see CR, Aug 1969, pp. 2, 4; CP, No. 44, 1969, pp. 4, 5, 14, and No. 9, 1974, p. 16; SCMP, No. 4514, 10 Oct 1969, pp. 10-14; BBC/SWB/FE/W611/A/8; and PR, 24 Dec 1974, p. 21.

⁴ The Shanghai, built by the Chinog-nan Shipyard in Shanghai, See JPRS, No. 2850, 17 Jun 1960, pp. 50–61; SCMP, No. 1937, 20 Jun 1959, p. 30; and SCMP, No. 1955, 17 Feb 1959, p. 26.

h The Kiangsu and Chin Ling, identical ships built by the Chinng-pan Shipyard in Sinnighni, See the sources in footnote 4.

⁶ The To Chang, built by the Chang-hua Shipyard in Shanghai. See Chagoka keizoi no genjo to tembo (Present Condition and Future Prospects of China's Economy), 1974 edition, published by the China Economy Research Bureau of Fuji Journal, Japan, p. 68; hereafter referred to as Present Condition.

7 The Jen Min 1, built by the Hu-tung Shipyard in Shanghai, See Present Condition, p. 68.

The Ho Ping 49, built by the Shanghai Shipyard in Shanghai. For photos and details, see JPRS, No. 2850, 17 Jun 1960, pp. 1–49, and SCMP, No. 1955, 17 Feb 1959, pp. 25–26.

⁹ The Ho Ping 25, built by the Hung-chi Shipyard in Dairen. For photos and details, see JPRS, No. 514-D, 3 Feb 1959, p. 4; CP, Dec 1958, p. 31; CR, Nov 1963, pp. 6–10; PE, 43 May 1958, p. 5; and PR, 30 Sep 1958, p. 17.

¹⁰ The Fuch Chin, built by the Rung-chi Sbipyard in Dairen. For photos and details, see CP, Jan 1959, pp. 24–25, and PR, 16 Dec 1958, p. 15.

The Ho Ping 58, built by the Chiang-man Shipyard in Shanghai. For photos and details, see SCMP, No. 2139, 19 Nov 1959, p. 22: CP, 20 Oct 1959, p. 34; and Evergreen, Peking, No. 3, 1964, pp. 25–26.

The Tung Feng, built jointly by the Chinog-man and Hu-tung Shipyards in Shanghai. Several years were required to make this ship operational. For photos and details, see SCMP, No. 2246, 28 Apr 1960, p. 27; PR, 10 May 1960, p. 4; CR, Jun 1968, pp. 25–28, 44, and back cover; and CP, No. 6, 1968, pp. 20-23.

The Ch'ao Yang, built by the Chiang-man Shipyard in Shanghai. For photos and details, see China's Foreign Trade, Peking, No. 1, 1974; JMJP, 14 Jan 1967, p. 3; CP, No. 4, 1967; CR, Apr 1967, pp. 1, 28, and inside back cover; and Present Condition, p. 69.

¹⁴ The Feng Lei, built by the Shanghai Sbipyard in Shanghai, For photos and details, see AMAP, 10 May 1970, p. 2; CR, Sep 1970, pp. 26-28; and FBIS, 13 May 1970, p. C8.

The Feng Ching, built by the Chinng-nun Shipyard in Shanghai. For photos and details, see JMJP, 5 Nov 1974, p. 4; FBIS, 10 Oct 1974, pp. E1-2; and FBIS, 5 Nov 1974, pp. E1-6.

Shanghai. For photos and details, see PC, I Dre 1955, p. 5; PC, 16 Jan 1956, p. 19; and JPRS, No. 488-D, 9 Jan 1959, pp. 6, 8.

¹⁷ FrApproved For Release 2003/09/29 : CIA-RDP86T00608R000500110004-2

Table A-4
Estimated Production of Merchant Vessels

Thousand Tons

	Majur Ships			Minor	Vrnneln		Tatal	
	DWT of Ships Launched ¹	LSD e? Shlps Launched?	LSD of Work Done ³	LSD of Work Dune ¹	DWT of Ships Launched 5	DWT of Ships Launched®	LSD of Work Done?	
1959	37.7	25.6	24.5	13.0	63.2	100.9	61.5	
196D	43.7	9.3	13.8	27.6	10.6	51.3	11.1	
1961	46.2	14.0	9,1	18.8	27.6	43,8	28,2	
1962	9.4	6.4	7.6	15.2	22.3	31.7	22.8	
1963	40.0	6.8	8.6	17.2	25.3	35.3	25.8	
1964	20.0	14.2	11.1	22,8	33.5	54.4	34.2	
4965	15.5	10.5	9.7	19.4	28.5	44.0	29.4	
4966	5.3	3.6	6.6	$\epsilon 3.2$	19.4	24.7	19.8	
1967	13.9	8.8	7.5	45.0	22.0	35 0	22.5	
1968	13.0	8.8	16.6	33.2	48,8	61.8	49.8	
1969	59.0	40.1	36.2	72.4	106.4	165.4	108.6	
1970	82.3	50.0	61.4	128.8	189.3	271.6	193.2	
1971	455.2	105.5	77.3	154.6	227.3	382.5	231.9	
1972	62.0	42.2	54.4	108,8	159.9	221.9	163.2	
1973	41.0	27.9	53.6	107.2	157.6	198.6	160.8	
$4974\dots\dots\dots$	171.0	116.3		****	****	1444	****	

¹ These estimates should be considered minimum totals. They were compiled by adding up the tonnages of major ship taunchings announced each year by the following Chinese newspapers and periodicids: CP, CR, Erriquen, JMJP, PR, and TKP. This information from direct sources was supplemented by translations of Chinese publications and monitored radio broadcas's by the JPRS, SCMP, FBIS, and BBC.

² Derived by multiplying column 4 by 0.68, the arithmetical mean of the 18 LSD/DWT ratios calculated in Table A-3.

³ Derived by the moving average merical described in footnote 3 in Table A-2.

⁴ Derived by multiplying column 3 by 2.0. The assumption here is that work done on unjor ships typically accounts for one-third of total work done in any given year. This is based on the estimates for 1958-59, in which DWT of amjor ships launched accounted for about 30%-40% of total reported (1958) and plunned (4959) production.

 $^{^{-5}}$ Derived by multiplying column 4 by 1.47, the reciprocal of the 0.68 figure used in column 2 (LSD $-0.68~\mathrm{x}$ DWT; DWT $-1.47~\mathrm{x}$ LSD).

⁶ Derived by adding column 1 to column 5.

⁷ Derived by adding column 3 to column 4.

Major Divisions of the Metal Processing Sector 1

	'stegary Number	Category	Code Number
1		Power equipment	215 213 (2
	i	Senin hoders	2151 2155
	22	Builer accessors equipment	2156
	.t	Sterm turbines	2159 21645
	1	Hydrofurlanes	2162 21621
	5	Steam agines	2160C-24632
	G	Ports ale stewn engines	216 t 216 t2
	7	Internal comfortion engines	2105 2172
	8	Gus produores	2473
	11	Electric generators,	2175 217723
	10	Electric motors	2181-21832
11		Electric equipment	220 22175
	1	Transformers	2201 22033t
	2	Mutaid influctors for instruments	2205-22052
	it .	Switching equipment	2216 22164
	1	Starting and control equipment	2219 22244
	5	Safety equipment	2225 22294
	ti	Rertifying equations and account to the contract of the contra	2231 22317
	7	Electrical appliances, and a second account of the second account	220 t 22360t
	8		2238 2232
	()	Storage batteries	2245 22457
	10	Dry batteries	2247 22475
111		Metal-cutting machine tools	225 23083
	1	Lather	2251 2259
	2	Barers	2261 22642
	3	Drills	2263 2267
	4	Planers	2271 2273
	5	Slatters	227.1
	15	Milling unrelines.	2276 2284
	;	Drawing benches.	2238
	8	Gear makers	2294 2295
	{1	Grinders	2301 23019
	10	Thread cutters	2303 23033
	1'	Tool grinders	2305 23054
	12	Metal saws	2306 23063
	13	Other metal-cutting machine tools	2307
	1-1	Electric spark muchine tools	2308 23083
IV		Farging and pressing equipment	231 2318
	1	Forge hammers	2311 - 2314
	2	Presses	
	3	Forges	2341 23442
	1	Punch presses	2312
	5	Shenrs	2343 23433
	6	Forming muchines	2344 23145
	7	Tube drawing benches	2348
V		Casting equipment	236 2366
V!		Geological prospecting equipment	
	1	Testing drills	
	2	Manual punch-drill testing drills	
	3	Hand-operated testing drills	
	4	Hydrologie drills	
VII		Wate conservation construction equipment	
VIII		Ore dressing and washing equipment	
	1	Dressing equipment	
	2	Sintering equipment	
1 X		Metallurgical equipment.	
		Metallurgical equipment for the ferrons metals industry	

Major Divisions of the Metal Processing Sector (Conflued)

	Category Number	Cntegury	Code Number
	•	to Licturg օգտրուն	Site Site
	.(sto Frolling opinpment	54, 52
,	ŧ	Other no (allugical equipment	5561
\ 		1 od ing թգագատու	258 - 1584 -
NΙ		Coal nicht try equipment	19, 51, 10%
	1 2	1 season toor too lanery	2604 204.1
	3	Londing and transport equipment	26 21 - 96252
X II	.1	Ventilation equipment	26,26 (6.263
711	1	Petroleum nahretry equajonent Well-deilling rig	2006 2038.4
	1	Pumping well rig	2654 2652
		Well drilling tool	.31.4.7 .31.4.3
	i	Oil will alvage to house fool	9]
	ä	Conslict prevention nuclinery	.16.5.0
	6	Oil and procession machiners	,9656
	7	Petrobenia refining machinery	. 9555 (2057)4
	•	Gaestation unrelinery	2681 26812
	(i	Barrel manufacturing machinery	2080 20802
	10	Fing manufacturing equipment	2683
XII		Chemical imfirstry equipment	2021-2786
• • • •	1	1 vaporation equiper int	2024 26954
	•	Memption towers	2698 26982
	.i	Distillation equipment	2701 27013
	1	Mexing equipment	2701 2707
		Liftration equipment	2711 2713
	li .	Mechanical separation equipment	2735-2718
	7	Drying equipment	27.21 . 27.95
	4	Heating and cooling equipment	273 2733
	13	Crystallization equipment	271-2711
	\$1)	Reaction equipment	275 2751
	11	Mechanical furnaces for the chemical industry	27071
	12	Other machinery	278 2786
-XIV		Glass under try equipment	381-2819
7.1		 Building uniterals and refractory materials industry equipment 	291 29356
	1	Forming nowlines	2911-29114
	2	Mechanical Kins.	2012 20122
	3	Drying machinery; rement kilns	2914 29143
	1	Clay-working machinery	2915 29156
XVI		Lumbering and lumber milling equipment (1) (1) (1) (1)	295 2981
	1	Lambering machinery	2951 29536
	2	Lumber making machinery	2955 (1956)
	3	Lumber milling machinery	
	. 1	Presed-board manufacturing machinery	
XVI		Paper industry equipment	
	1	Raw material processing machinery.	
	2	Pulp machinery	
31314	. 3	Poperninking machinery	
XVI		Match industry equipment	
X1X		 Weaving, knitting, sewing, and printing and dyeing industries equipment 	304 3225
	1	·	2105 1200 4 15
	2	Cotton textile machinery	
	3	Wool textile machinery	
	4	Silk textile nuclinery.	
	5	Knitting and sewing machinery	996 99151
	.1 (i	Printing and dyeing muchinery	
ХX	**	Tauning and sline industry equipment	
	1	Tanning machinery	
	2	Shoe manufacturing machinery.	3251 32512
		**************************************	inter that the

Mujor Divisions of the Metal Processing Sector's (Continued)

Cuti gors Number	Cutegory	Code Suminer
V V I	Printing neta try equipment	the thing
1	Type foundry machiners	1201 3201
1	Printing nearlinery	190 3900
1	Lithographic plate machinery	3 964 3 9647
1	Budery machinery	3.911 (.911)
XXII	Lead industry equipment	333 35346
1	How unling no lancis	1111 131.22
	Eddich oil and late undo try unreliniery	3151 33333
1	comparing the machiners	U.S. I Carl
1	But halling machinery	3351 33511
1	Law memata turing noo-linery	3402 (10215
	Smalle product inachmery	0.9 (41213)
<i>i</i>	Lolencer occonfactiving machinery	3.51 (1519)
5 11	Lea place the machinery	3171 31712
10	Destilling machinery	3491 34946
11	Fry processing nuclaners	3514.1
XXIII ''	Cold drink and icemaking iniclaners	3531 35316
1	Rubber indicates equipment	362 36474
	Robber preparation machiners Mattenting machiners	3671 - 66247
	• · · · · · · · · · · · · · · · · · · ·	36.31 3629.4
1	Vale interior acto binery	3625 36254
•	Cutting to schnicty	1631 36314
fi	Later and a second	36 11 363 11
_ 7	Sympton nonchinery	3635 36352
XXIV	Specialized equipment for other industries	3637 36474
1	Wire and real making machinery	3654 3704
	Electric wire making machinery.	3651 36514
3	Broyela mal ma montana	3671 36715 3691 36913
(Other specialized inactionary	370 3704 370 3704
XXY	Construction and roadbuilding machinery	390-3923
XXVI	Agricultural machinery.	395 3981
1	Tilling tool	3951 39552
2	Sowing machinery	3957 3964
3	Cultivating machinery assessment of the control of	3964
1	Harvesting machinery	3971 3975
ò	Fertilizer applicators	3976 35762
6	Pesticide ninelinery	3978 39783
7	Irrigation water-lifting machinery	3979 39792
8	Folder machinery	3980 39801
9	Grain sorting machinery	3981
10 11	Processing nurchinery	3982 398242
XXVII	Windmills	3981
14.14.11	Tractors.	399/39983
	n. 15-horsepower unita	3991
1	b. Actual units	3992
$\dot{2}$	Caterpillar tractors	11993 No933
XXVIII	Wheeled tractors	1995 39983
1	Steam locomotives	101 10121
	Steam locomotives, by type	
2	Diesel locomutives	1012
н	Electric locomotives	4016
1	Passenger cars	1017 10178
.5	Freight curs	1021 10226
6	Parts for locomotives, passenger and freight cars	1025 10281
7	Rail line tools and materials	1031 40319
8	Signal equipment	1011 10116
9	AC line relays.	10.117
10	DC nonpolarized line relays	10118 10421

Major Divisions of the Metal Processing Sector (Continued)

Category Number	Category	Code Number
INNN	atrection and parts	tose tosay
7.7.7	Mereliant ve als	119 1273
	Self-powered loops	1190
1	Sengong host	1001-1105
?*	Constal house	420 4205
31	Inland waterways loads	0.11 (0.12)
1	Special boats	193 1939
5	Working hoats	1251 1262
11	(Wher look inachinery	027 1273
V V V I	Motor vehicles and parts	Pt0 11155
	Matar vehicles	1301 10m
1	Motor velacle parts Velacle engine parts	13.41
;	Least whe real streeting overhanism party	1300 Lt0 tV
3	Translation parts	1331 1351 13546
1	Property for the first of the control of the contro	137 t
5	Binke system parts	4391
6	Shock absorber parts	4411
7	Body parts	1113 11131
8	Other purts.	13151 14155
NNNH	Roller bearings	101-10142
N N X I I I	Telecommunication configurent and parts	100 11814
1	Wire telegraph engapment	10d 11614
2	Telephone equipment.	1163 11633
3	Telephone exchange equipment	1161-11611
1	Angmenters	1166
5	Wave carriers.	1167
ti	Wireless transmitters.	1168 41683
7	Wireless receivers.	£169
8	Small transcervers.	1170
9	Rudm recovers	
10	Amplifiere	
11	Hrondensting equipment	
12	Telecommunication equipment impor parts	
13	Hand-operated generators	
T I X X X I V	Ebetronic tubes	
1	Hoisting and transporting equipment	
2	Ebevators	
.i	Consport unchinery.	
1	Light mine industrial railway rolling stock.	
XXXY	Pumps and a compressing equipment	
1	Pumps.	
2	Air compressors	
3	Common nir blowers	1561 45614
XXXVI	Crushing and grinding equipment	458 4588
XXXVII	Welding umchinery	160 1604
XXXVIII	Industrial tools	462 46852
1	Cutting tools	1621 16218
2	Hand tools	4651 16517
3	Woodworking tools	
4		4661 16643
5	Pneumatic tools	1663 16633
6		1665 46353
7		1007 46675
8	Grinding tools	
9 10		4681 46814
IXL	Turning tools	4685 46852
XL	Heating equipment	
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Major Divisions of the Metal Processing Sector ! (Confirmed)

Category Number	Category	Code Number
711	In the String equipment	Pcl 45062
1	Eneforting northinery	1831 18312
20	Lire extinguishers	1930 19300
3	Line Texalization	1931
1	Fire engines	1835 18352
ā	Fire baddere .	18016 183602
8441	Medical instruments	185 18923
1	Plan maceutical machinery	1851 18517
(1	Chemical plannaceutical apparatus	1881 18814
3	Medical instruments	1891 18923
X1.011	Meters and testing equipment	193 19975
1	Inspection equipment	. 1931 19320
9	Instruments and meters	1911 19975
XLIV	Motion picture machinery and parts	510-5111
N4.V	Electric wires.	516-51911
1	Copper where	5161-5166
2	Aluminum wires	
18	Electric caldes	5170 51725
1	Other alloy and metal electric wires	
XLVI	Metal structures and accommon and accommon accommon	. 5 52(2
XLVII	Cultival and consumer products	
X4.V111	Metal products	

⁴ State Statistical Butenu, Kung-yeh ch'an-p'in mudu (Index of Industrial Commodifies), Peking, 1953, рр. 14 85